CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNT	RY	Poland	REPC	DRT NO.		25X
SUBJEC	T	Artificial Fiber Factory, Szczeci Allegedly Producing Armaments	in, DATE	DISTR.	12 May	-
			NO.	OF PAGES	4	
DATE (OF INFO.		REQU	IREMENT NO.	RD	25X1A
PLACE	ACQUIRED		REFER	RENCES		25X1
		THE SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTEN (FOR KEY SEE REV	T IS TENTATIVE.	ITIVE.		25X1X
sou						
2.	and a c German Berent	ificial Fiber Factory, in Szczecin nikow Pracy Street to the east, t anal flowing into the Oder in the cemetery. (fnu) was deputy director, a midd	ne Uder River	the south t	st, and mead here is a sm	ows all
	and a c German Berent black h	anal flowing into the Oder in the	ne oder kiver north. To t le aged perso	the south to	st, and mead here is a sm	ows all with
	and a confirmation of the Szo During newly rethree en April 19	anal flowing into the Oder in the cemetery. (fnu) was deputy director, a midd air. Stanislaw Malysa was the company, about 35 years of age, tall, the cecin factory was 40 percent destructed first years after the war, the constructed area, they built an approximate the first floor of this constructed area, they built an approximate the stranges on the first floor of this constructed area, they built an approximate the stranges of the first floor of this constructed area, they built an approximate the stranges of the first floor of this constructed area, they built an approximate the stranges of the	north. To the north, with blace of the control of t	commans dur rement rebe e building, eading to t	st, and mead here is a sm 55 cm. tall, al Guard. H s belonged to ting World Wa tilt it. In There were	with e was 25X the ar II. the
2.	The Szo During newly rethree en April 19 spinning	anal flowing into the Oder in the cemetery. (fnu) was deputy director, a midd air. Stanislaw Malysa was the company, about 35 years of age, tall, the second factory was 40 percent destricts first years after the war, the seconstructed area, they built an autrances on the first floor of the	north. To the north. To the le aged person mander of the length of the l	Germans dur rnment rebu e building, eading to t d in the se	st, and mead here is a sm 55 cm. tall, al Guard. He belonged to dilt it. In There were he mill area cond half of	with e was 25X the ar II. the the the
2.	The Szc During newly rethree en April 19 spinning on the s	anal flowing into the Oder in the cemetery. (fnu) was deputy director, a middair. Stanislaw Malysa was the company, about 35 years of age, tall, the constructed area, they built an approximate the first years after the war, the econstructed area, they built an approximate the stranges on the first floor of this stranges on the first floor of this building, which had should empty of the mill covers about 600 met sts of the following buildings (t	nerth. To the north. To the aged person mander of the in, with black coved by the Polish goven dministratives building I ing installed up to that the numbers he	Germans dur rement rebu e building, eading to t d in the se ime. h and 500 m ere given c	st, and mead here is a sm 55 cm. tall, al Guard. He belonged to the second to the second half of eters in wide orrespond to	with e was 25X the ar II. the the the the
2.	The Szc During newly rethree en April 19 spinning (1) Spin 16 m (2) Ango	anal flowing into the Oder in the cemetery. (fnu) was deputy director, a midd air. Stanislaw Malysa was the compact of age, tall, the stanislaw Malysa was the compact of age, tall, the stanislaw factory was 40 percent destricts first years after the war, the constructed area, they built an attrances on the first floor of this stanislaw, which had stood empty of the mill covers about 600 met sts of the following buildings (to mnexed sketch): ning building, a brick building mineral compact of the milding mineral sketch.	ne oder hiver north. To the north. To the le aged person mander of the least of the	Germans dur rement rebu e adding to t d in the se ime. h and 500 m ere given c meters by	st, and mead here is a sm 55 cm. tall, al Guard. He belonged to belonged to belonged to belonged to be mill area cond half of eters in wid orrespond to 40. It is a	with e was 25X the ar II. the the the the
2.	The Szc During newly rethree end for the area on the scanning (1) Spir (2) Ango meters	anal flowing into the Oder in the cemetery. (fnu) was deputy director, a middair. Stanislaw Malysa was the company about 35 years of age, tall, the constructed area, they built an approximate the first years after the war, the econstructed area, they built an approximate the mill covers about 600 met sta of the following buildings (the standard sketch): ning building, a brick building meters high. ra wool warehouse and packing rooms by 20.	north. To the north. To the aged person mander of the in, with black of the end of the numbers have a suring 100 m, a three-st	Germans dur rement rebu e building, eading to t d in the se ime. h and 500 m ere given c meters by	st, and mead here is a sm 55 cm. tall, al Guard. He belonged to the belonged to the belonged to the belonged to the mill area cond half of eters in wide orrespond to the condition, 60 cm. It is a puilding, 60 cm.	with e was 25X the ar II. the the the those

- (4) Cellulose warehouse, a three-story brick building, 50 meters by 40 meters.
- (5) Disulphide warehouse, a three-story brick building, 40 meters by 20 meters.
- (6) Power plant, a brick building, 20 meters by 15 meters and 15 meters high.
- (7) Boiler house, a two-story brick building, 35 meters by 30 meters.
- (8) Repair shop, a one-story brick building, 30 meters by 20 meters.
- (9) Plant management, a three-story brick building, 35 meters by 15 meters.
- (10) Industrial Guard building, a two-story brick building, 15 meters by 10 meters.
- (11) Administrative building, a new building not yet in use. It was a three-story brick building, 50 meters by 20 meters.
- (12) Infirmary, a two-story brick building, 20 meters by 16 meters.
- (13) Transformer, a brick building about 15 meters long and 5 meters wide.
- (14) Gatehouse, a one-story brick building, 8 meters by 5 meters.
- (15) Chemical laboratory, a two-story brick building, 30 meters by 15 meters.
- 5. This plant produced artificial fiber from cellulose, with angora as a side product. Cloth was not produced here at all. Generally two freight cars of cellulose were used each week.
- 6. Cellulose and coal were brought by freight cars into the plant. This plant had two trucks at its disposal, one rubber-tired tractor made by Ursus, with two trailers, and a small railroad locomotive with a wheel base probably of standard size. The plant had its own railroad siding.
- 7. The plant employed about 3,000 persons. There were three shifts in operation. The first shift, which began at 6 a.m., was the largest. The largest number were at work during the first shift because the offices were open only during the first shift, and the construction firms working in the factory area worked only during the hours of the first shift.
- 8. The factory had a wire fence, two meters high on its east side. There were three guard posts on this side. Post Number One was the gatehouse. Post Number Two ran north of the gatehouse to the turn in the fence, and Post Number Seven south of the gatehouse to the turn in the fence. There was also a wire fence on the northern side of the plant, of the same height. On this side there was only Post Number Three. On the western side there was a wall made of cement slabs. It was three meters high. Along this fence, about 40 meters inside, Posts Number Four and Five were located. Since the range of observation of the guard posts did not cover the entire area, it was possible to enter the plant by previously removing the concrete slabs in a corner on the southwest side.
- 9. The fence on the south side was made of cement but went only to the German cemetery. Along the cemetery there was a barbed wire fence. In this area there was only Guard Post Number Six. The guard on this post patrolled only the barbed wire fence area.
- 10. In addition to the plant restrictions and the guard posts, inside, near the fence, there was Post Number Eight in front of the cellulose warehouse, which also contained unused generators.
- 11. Without an entrance pass into the plant, it was possible to get by Post Number Five. The best time was at midnight, when the guards were tired. Legally, it was possible to enter the plant only on presentation of a pass. There were

SECRET

- 3 -

several types of passes:

- a. A pass good for one time, issued by any divisional director of the factory.
- b. A temporary pass without a photograph, valid for one month, issued by the personnel director. Such a pass was issued to workers on probation.
- c. A permanent pass was red, included a photograph, and was valid for a period of three months, which was extended after the period was up. Regular employees had this type of pass.
- d. A special pass issued by the Inspectorate of Security (Inspektorat Ochrony). This type of pass had an A and a B category. A pass belonging to category A was given to persons arriving from Warsaw to check the Industrial Guard. A pass belonging to category B was given to persons arriving from the voivod-ship administration, in Szczecin, to check the Industrial Guard. If a person had one of the types of passes mentioned, he could enter the plant area. One could also borrow a pass from a friend. In such a case it would be necessary to enter the plant during the change of shift, since the guards did not look at the passes carefully but only from a distance. The same applied when leaving. Within the plant area, no one checked or asked what one was doing there.
- 12. Special passes and passes good for one time were closely checked, and were marked with the exact hour one entered and left the plant.
- 13. To guard the area, the plant had about 40 guards of the Industrial Guard. The guards had three shifts similar to the shifts of the workers employed there. The guards were armed with KEK rifles.

25X1X certain types of arms were produced beneath the factory. He said that probably there was a tunnel which went into Szczecin, through which the raw materials and workers were brought in, and through which the material produced was taken out. Kozlowski said that even the Chief Director, at one of the Party meetings of the Party activists, did not hide this information and told the trusted Party members that the arms produced in the underground plant were designated only for the needs of the plant and that very few were produced. Kozlowski lived in Szczecin. He was employed in the Szczecin factory as a guard. He belonged to the PZPR. Outwardly he was a great Communist, but actually he was not. During World War II, he belonged to the AK (Armia Krajowa-Home Army) but now he wishes to conceal his past. He was a bachelor, about 30 years of age, 170 cm. in height, with dark blond hair and blue eyes.

25X1X

SECRET

SECRET